## Author Index-Volume 84 (1996)

Ben-Eliyanu, R. and R. Dechter	
Default reasoning using classical logic	113-150
Brooks, R.R., S.S. Iyengar and J. Chen	
Automatic correlation and calibration of noisy sensor readings using	
elite genetic algorithms	339-354
Chen, J., see Brooks, R.R.	339-354
Chickering, D.M., see Korf, R.E.	299-337
Dechter, R., see Ben-Eliyahu, R.	113-150
Devanbu, P.T. and D.J. Litman	
Taxonomic plan reasoning	1- 35
Goldszmidt, M. and J. Pearl	
Qualitative probabilities for default reasoning, belief revision, and	
causal modeling	57-112
Greiner, R.	
PALO: a probabilistic hill-climbing algorithm	177-208
Iyengar, S.S., see Brooks, R.R.	339-354
Korf, R.E. and D.M. Chickering	
Best-first minimax search	299-337
Lakemeyer, G.	
Limited reasoning in first-order knowledge bases with full introspec-	
tion	209-255
Langrana, N., see Steinberg, L.	37- 56
Litman, D.J., see Devanbu, P.T.	1- 35
Pearl, J., see Goldszmidt, M.	57-112
Rosenschein, J.S., see Zlotkin, G.	151-176
Rymon, R.	
Goal-directed diagnosis—a diagnostic reasoning framework for	
exploratory-corrective domains	257-297
Steinberg, L. and N. Langrana	
EVEXED and MEET for mechanical design: testing structural decom-	
position and constraint propagation	37- 56
Zlotkin, G. and J.S. Rosenschein	
Compromise in negotiation; exploiting worth functions over states	151-176